ACCESSORY MOUNTING SYSTEM FOR A RIDING LAWNMOWER ABSTRACT

The present invention is related to lawn maintenance and describes a system for mounting an accessory, such as a grass trimmer, to a riding lawnmower. The mounting system is simple, durable, and relatively inexpensive to manufacture and maintain, but provides a lawnmower operator the ability to operate an accessory while seated in the lawnmower. The mounting system is also advantageous in that the lawnmower operator need not specifically align the mower with any objects that present an obstacle for mowing, but may instead move the accessory to the object. The accessory mounting system comprises at least one link between a vertical pivot bar forming an axis for horizontal movement of the accessory and horizontal pivot point allowing vertical movement of the accessory.